

FIG. 1

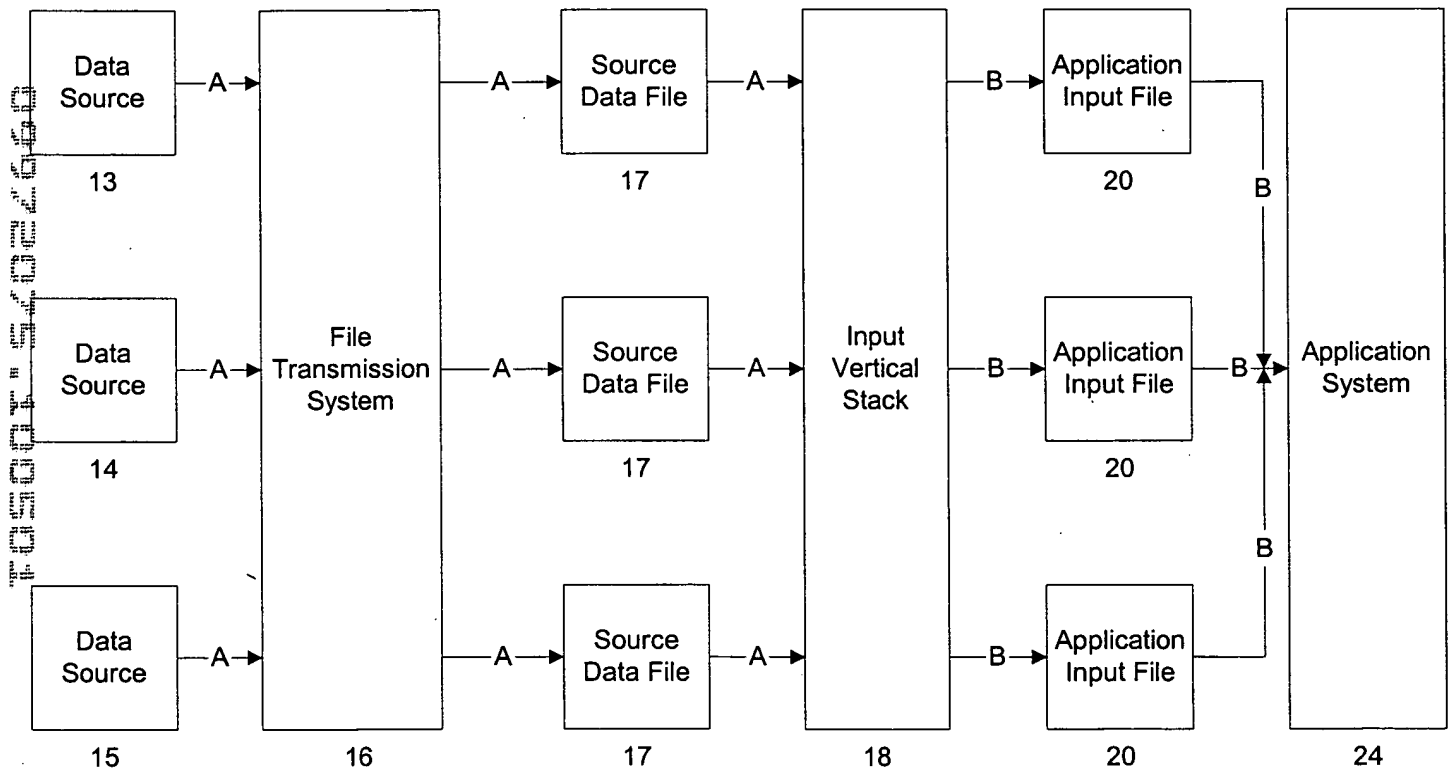
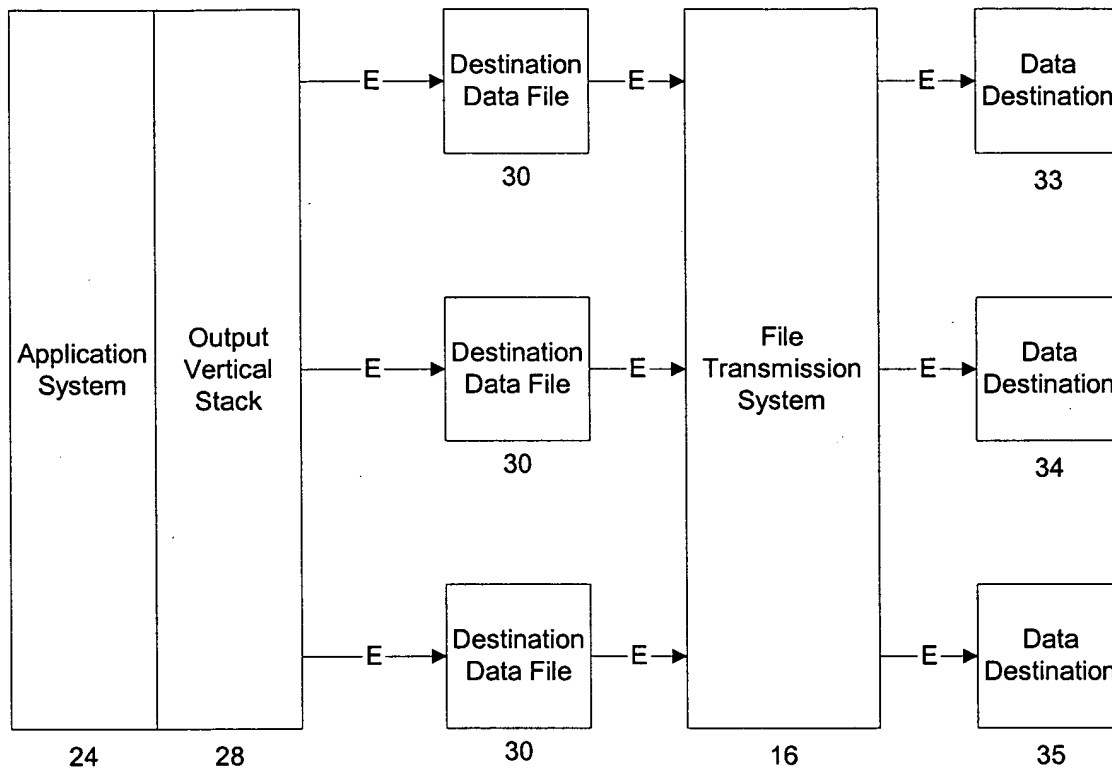
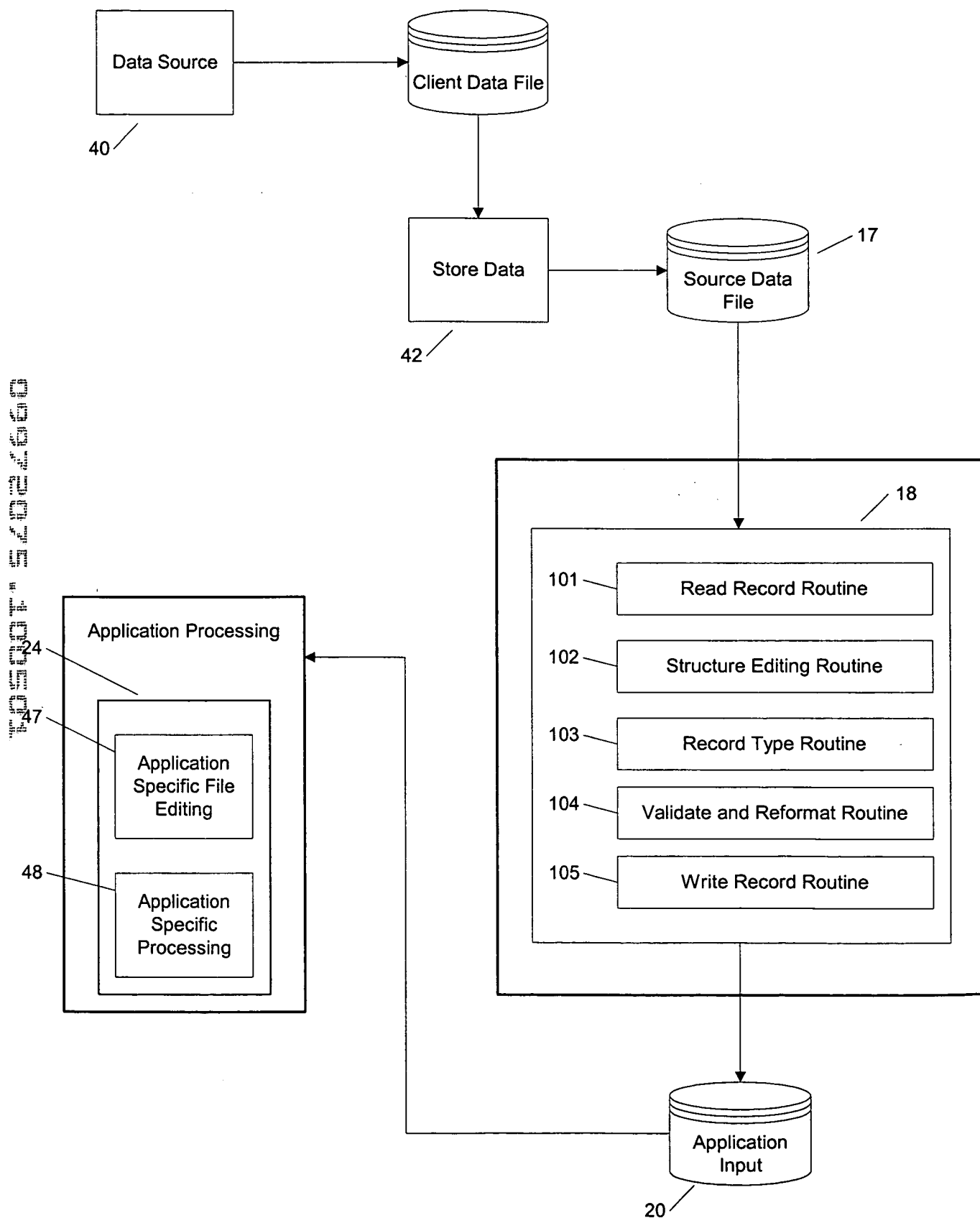


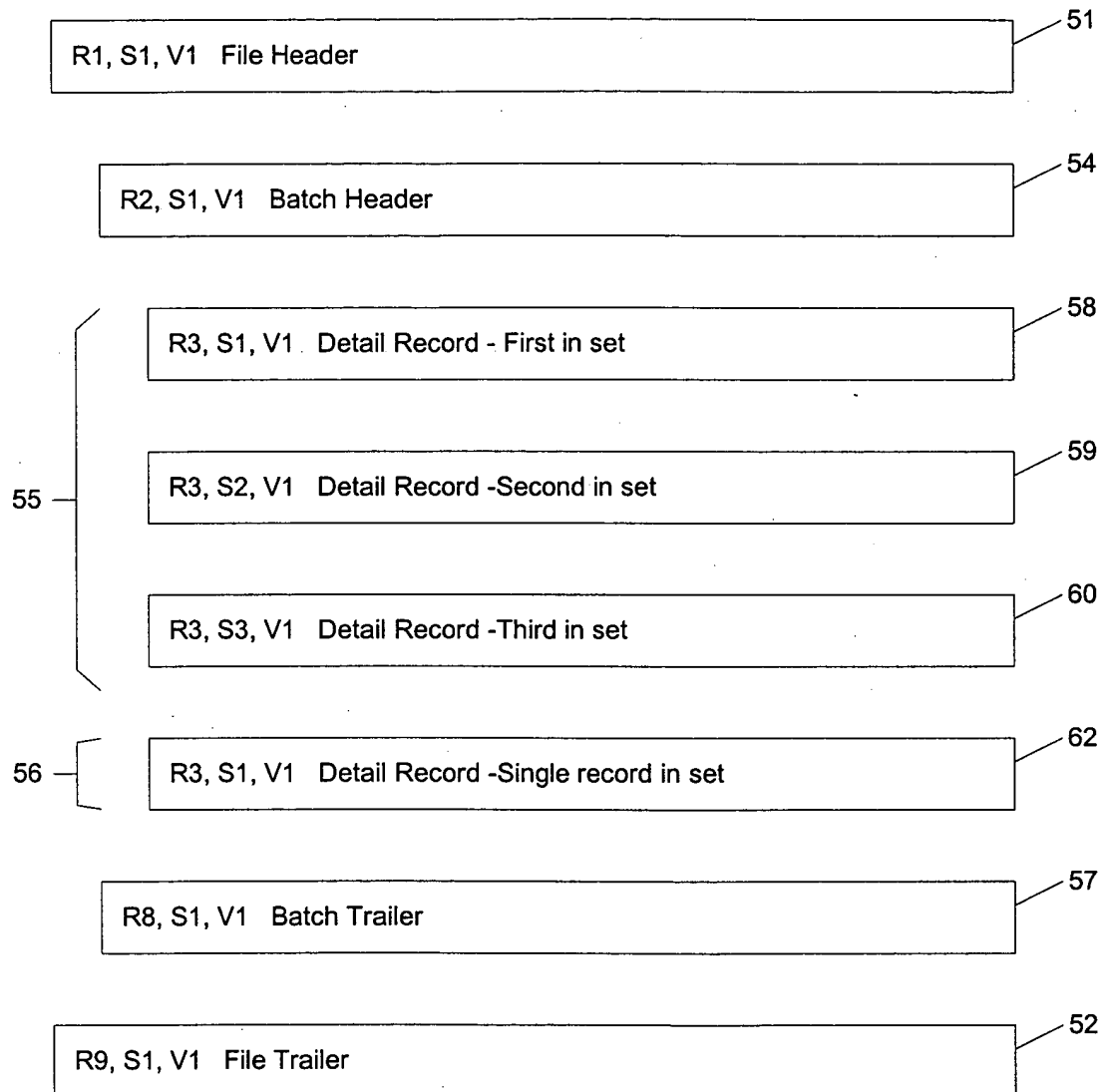
FIG. 2



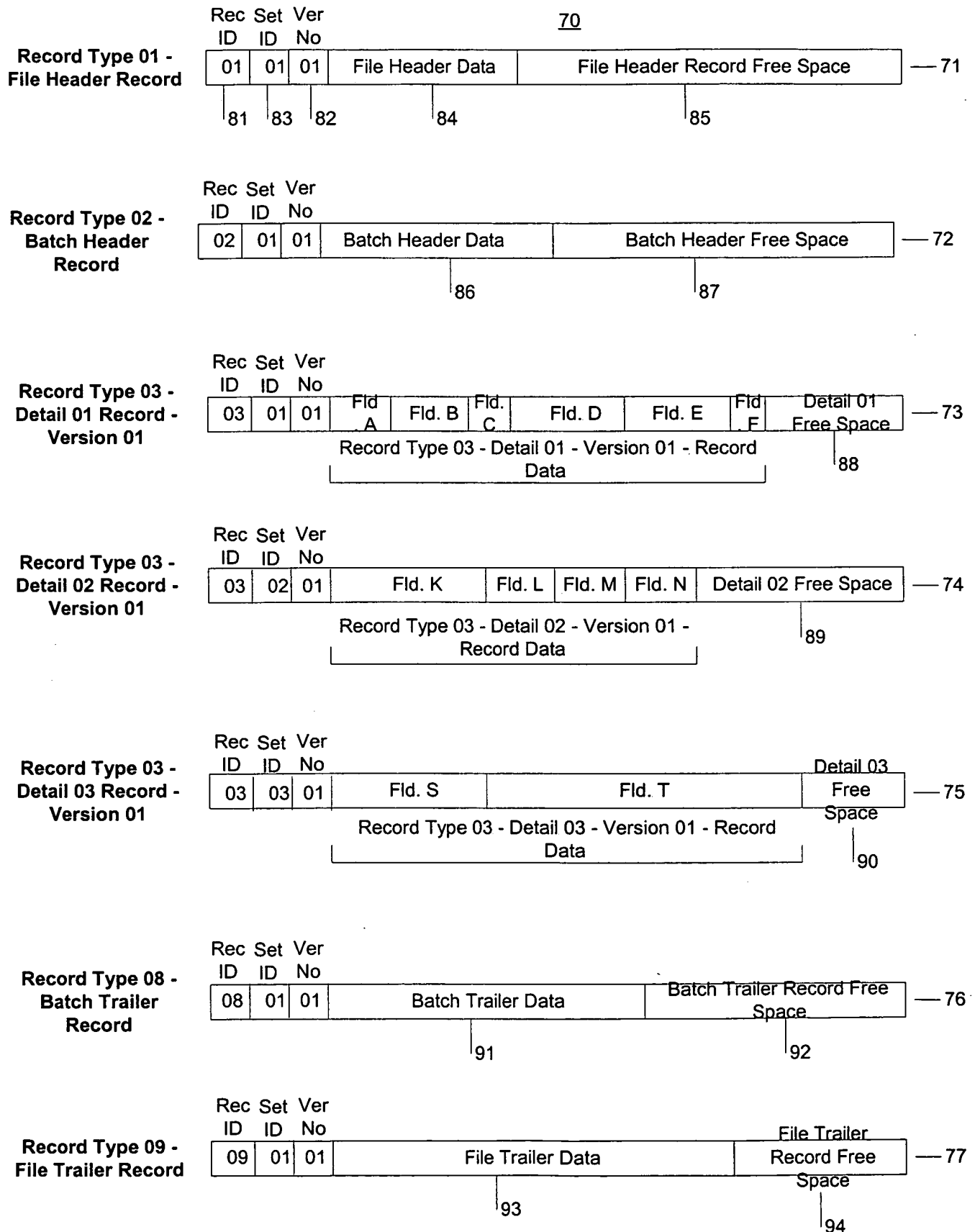
12

FIG. 3

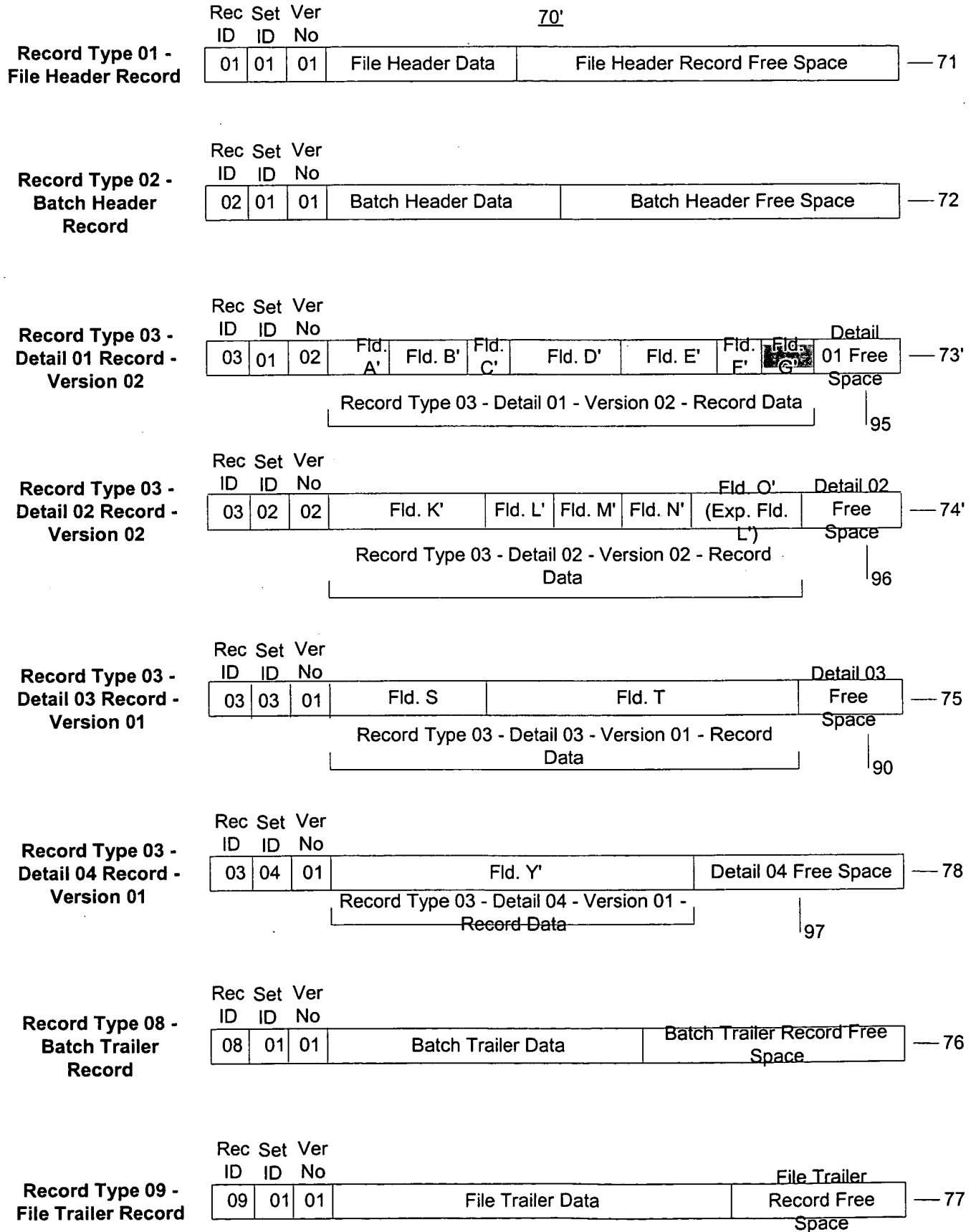


**FIG. 4**50

## FIG. 5



## FIG. 6



Input Buffer Area			
Rec ID	Set ID	Ver No	
320			

Static Memory Area Maps			
Rec ID	Set ID	Ver No	
300	01	01	01
			File Header Data
			File Header Record Free Space
301	03	01	01
			Fld. A
			Fld. B
			Fld. C
			Fld. D
			Fld. E
			Fld. F
			Detail 01 Free Space
302	03	01	02
			Fld. A'
			Fld. B'
			Fld. C'
			Fld. D'
			Fld. E'
			Fld. F'
			Fld. G'
			Det 01 Fr Spc
303	03	02	01
			Fld. K
			Fld. L
			Fld. M
			Fld. N
			Detail 02 Free Space
304	03	02	02
			Fld. K'
			Fld. L'
			Fld. M'
			Fld. N'
			Fld. O' (Exp. Fld. L')
			Det 02 Fr Spc

( Record 71 )

( Record 73 )

( Record 73' )

( Record 74 )

( Record 74' )

Work Area Map			
Rec ID	Set ID	Ver No	
310	01	01	01
			File Header Data
			File Header Record Free Space
311	03	01	01
			Fld. A
			Fld. B
			Fld. C
			Fld. D
			Fld. E
			Fld. F
			Detail 01 Free Space
312	03	01	02
			Fld. A'
			Fld. B'
			Fld. C'
			Fld. D'
			Fld. E'
			Fld. F'
			Fld. G'
			Det 01 Fr Spc
313	03	02	01
			Fld. K
			Fld. L
			Fld. M
			Fld. N
			Detail 02 Free Space
314	03	02	02
			Fld. K'
			Fld. L'
			Fld. M'
			Fld. N'
			Fld. O' (Exp. Fld. L')
			Det 02 Fr Spc

Output Buffer Area			
Rec ID	Set ID	Ver No	
321			

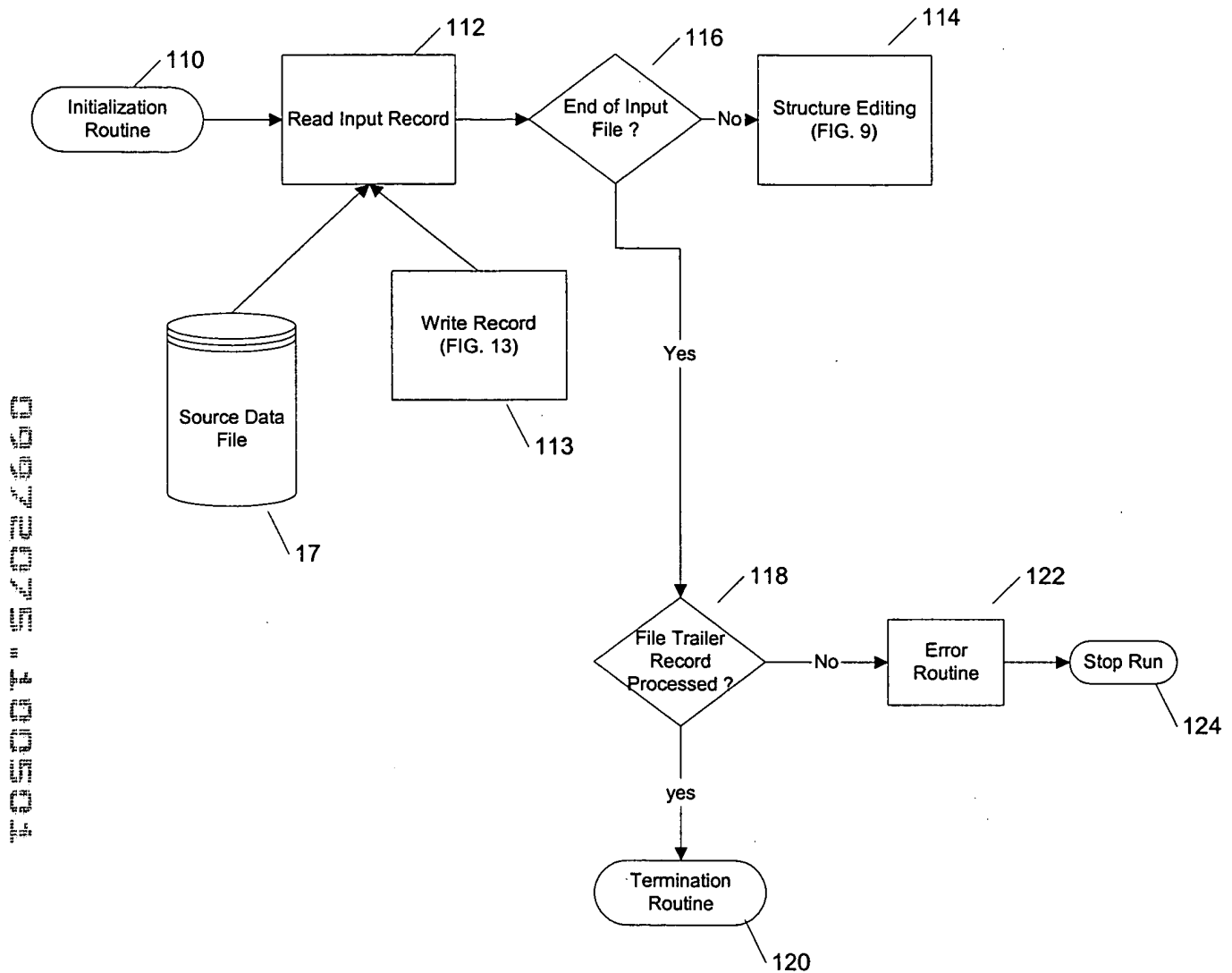


FIG. 8



FIG. 9

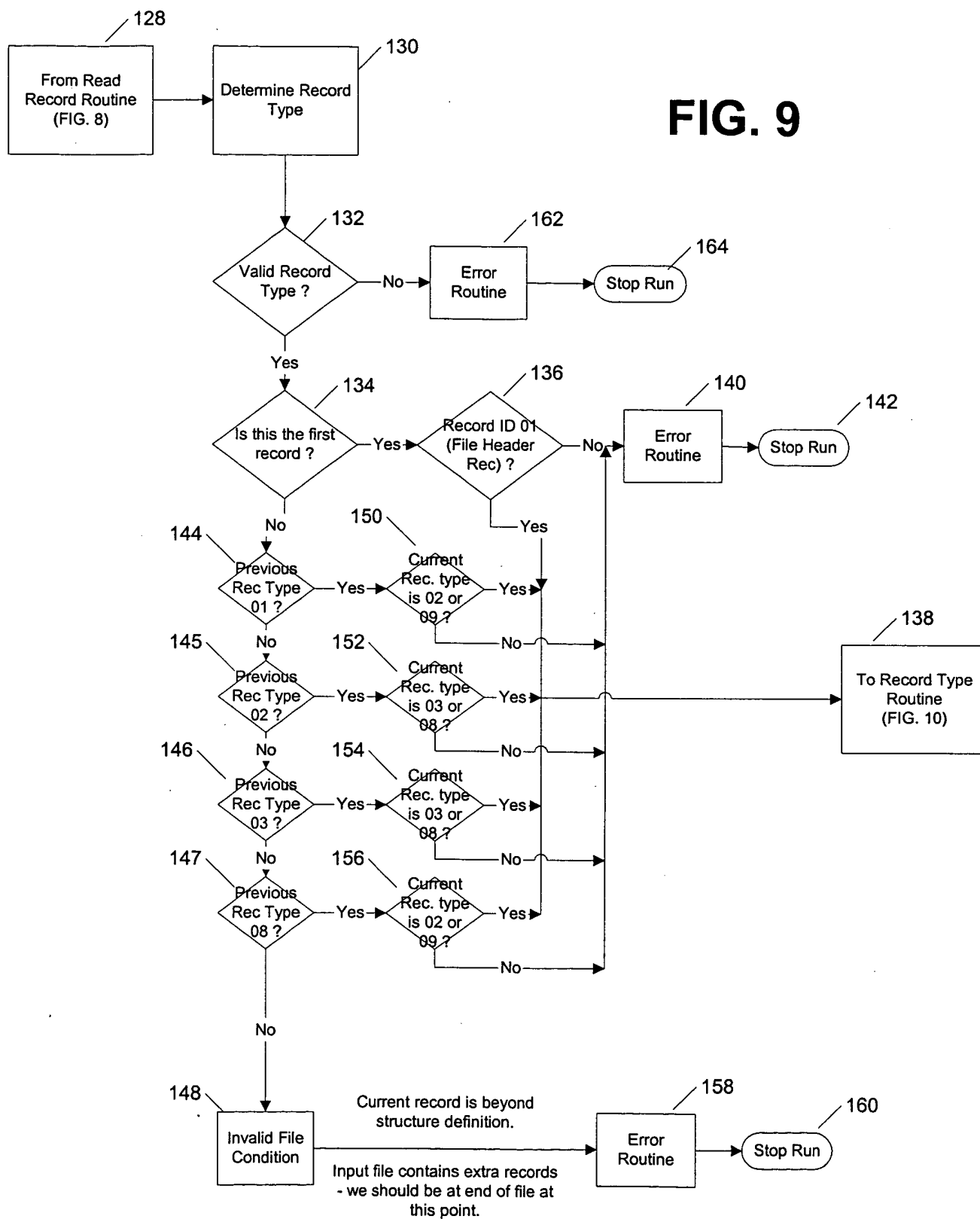
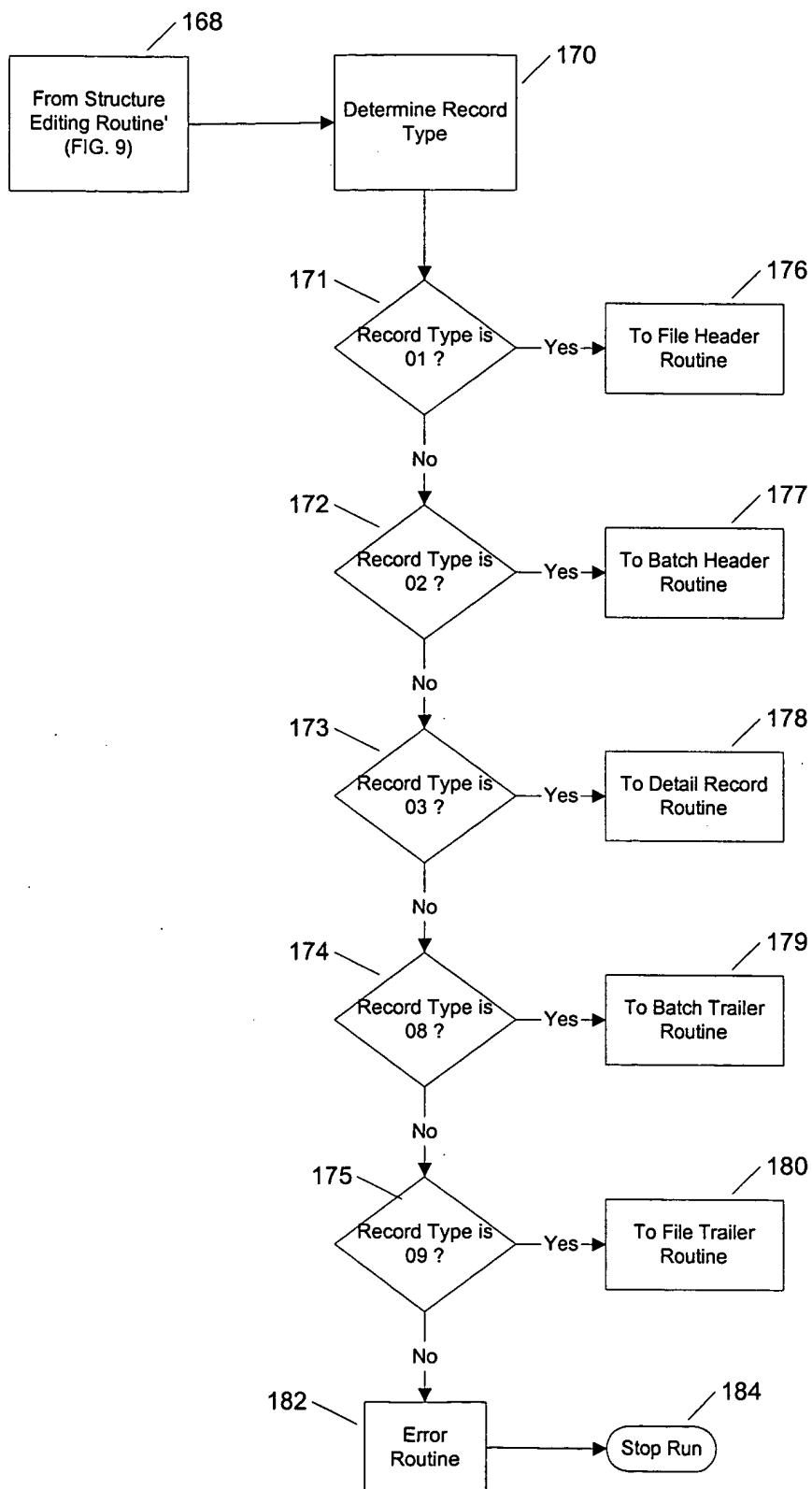


FIG. 10



FOOT 522600



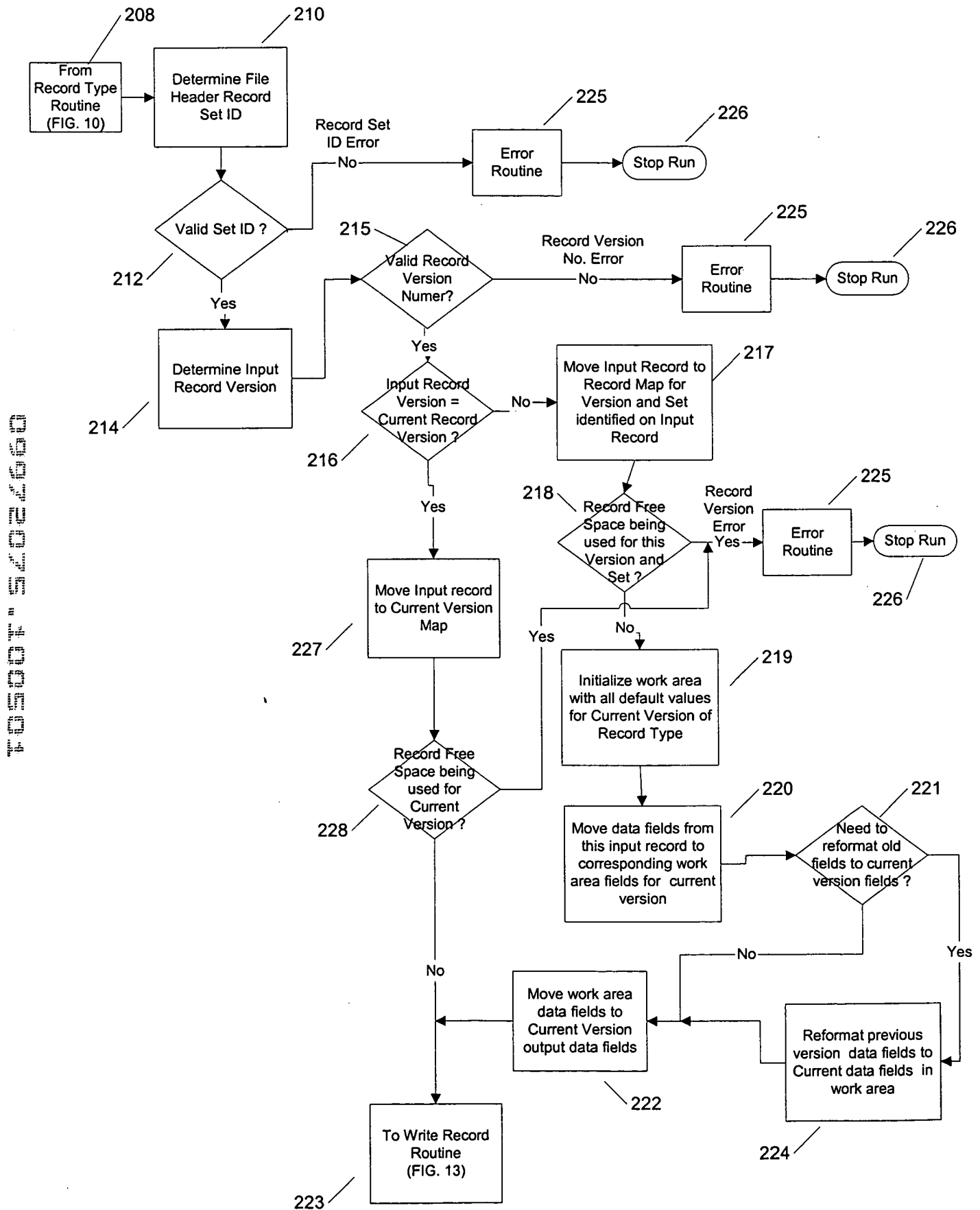
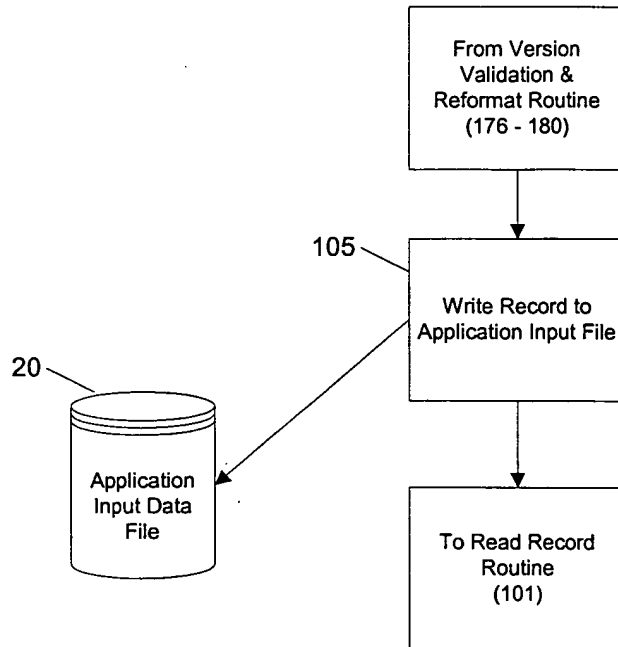


FIG. 12



**FIG. 13**

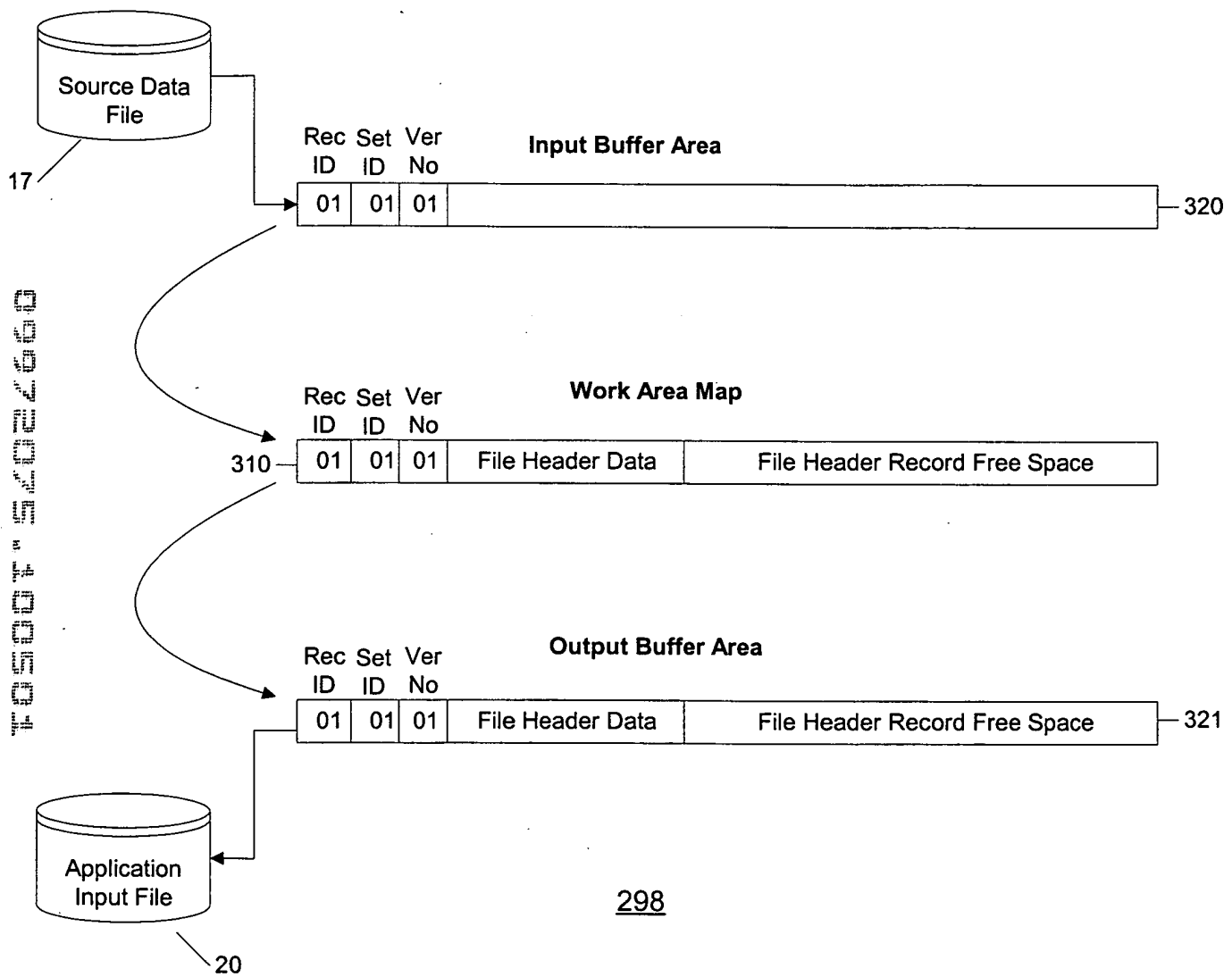


FIG. 14

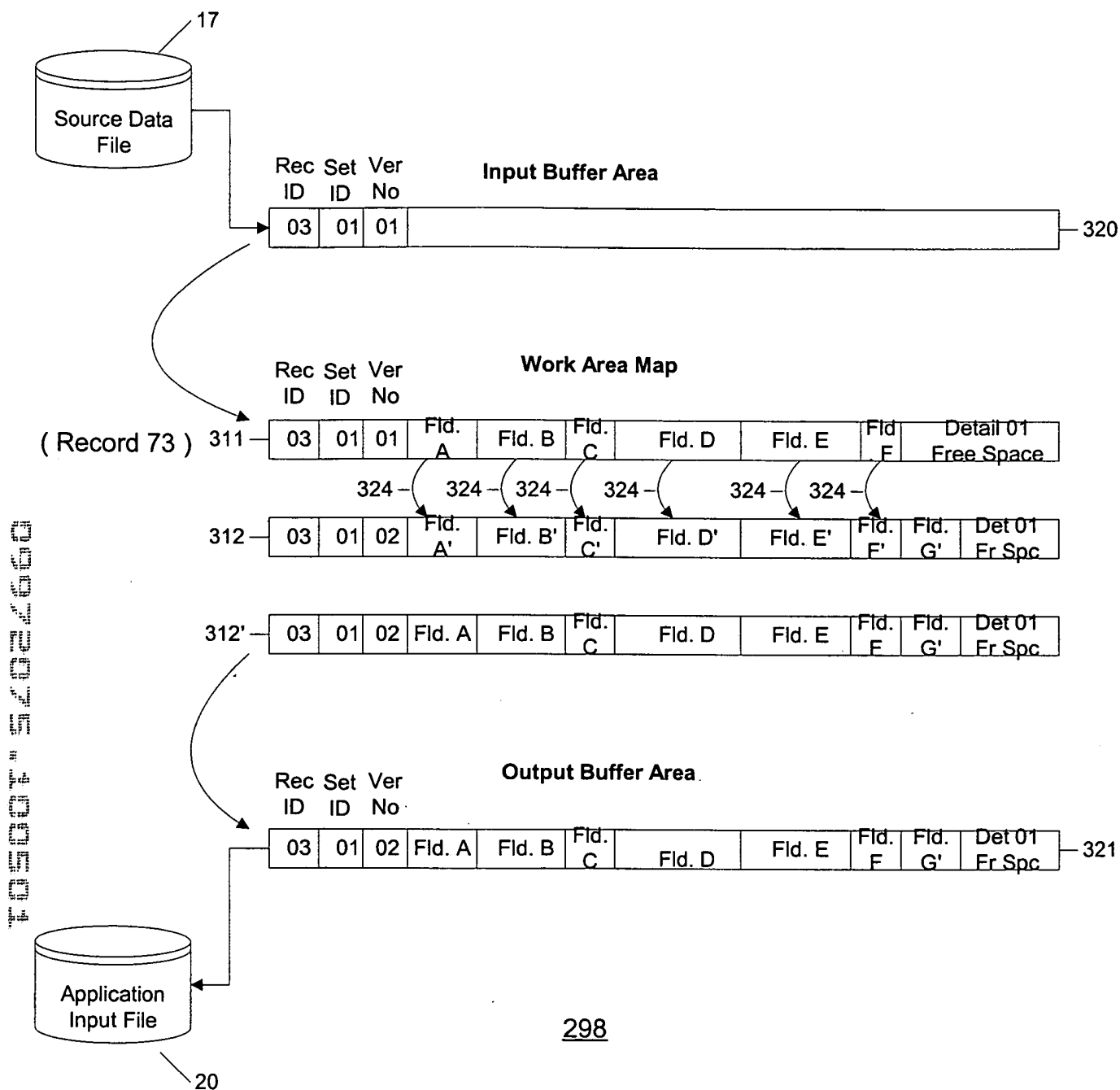


FIG. 15

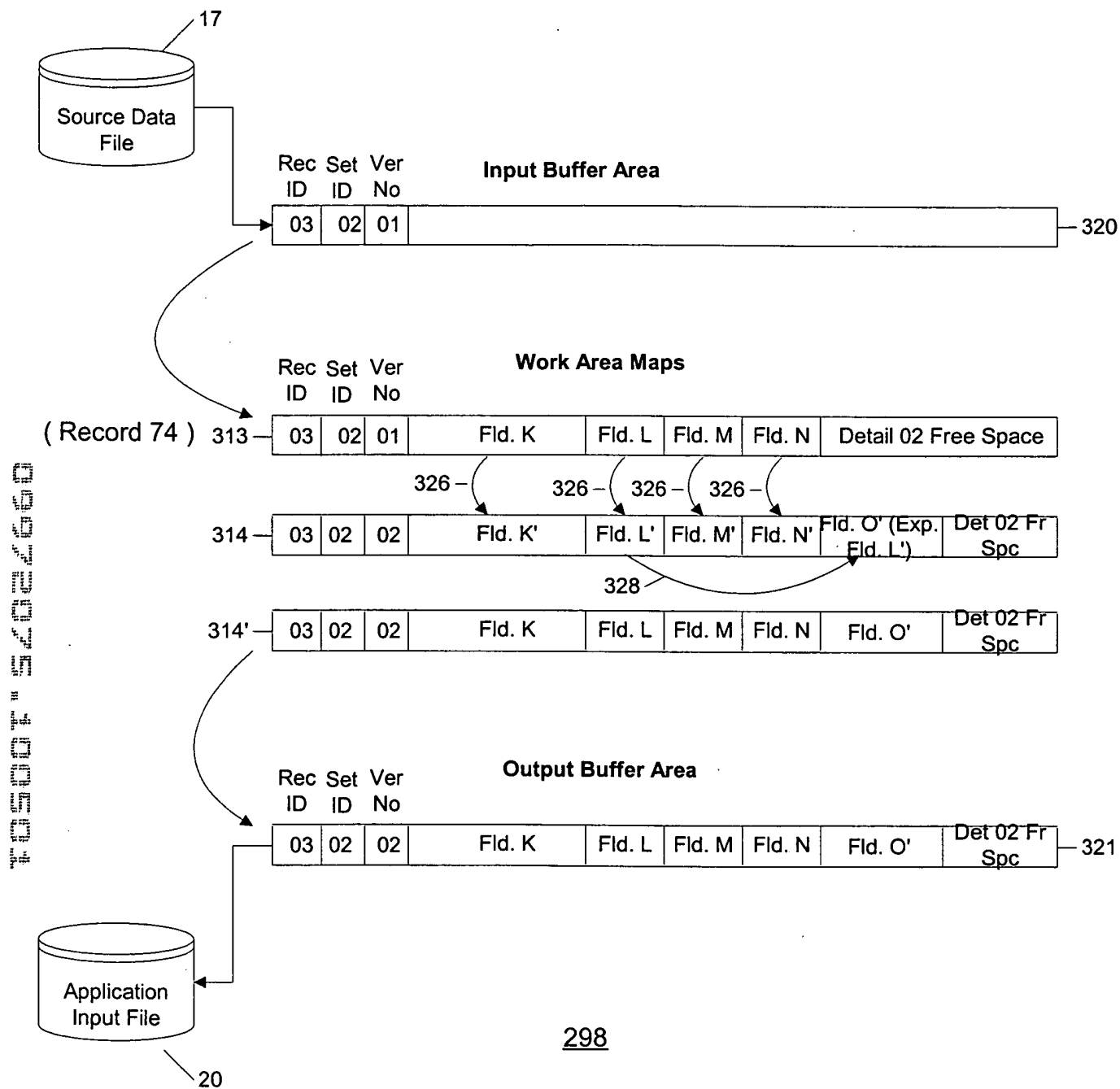


FIG. 16



FIG. 17

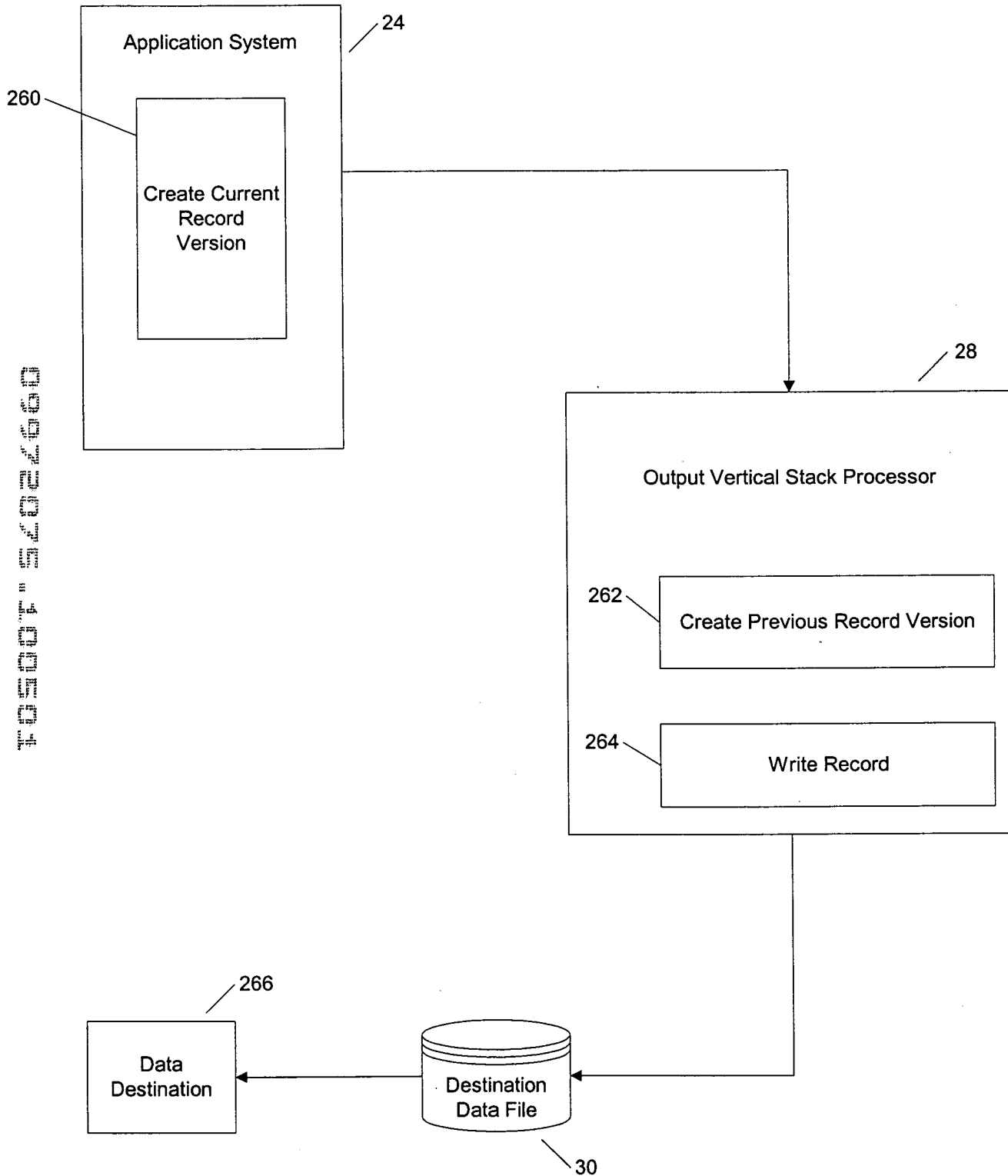


FIG. 18

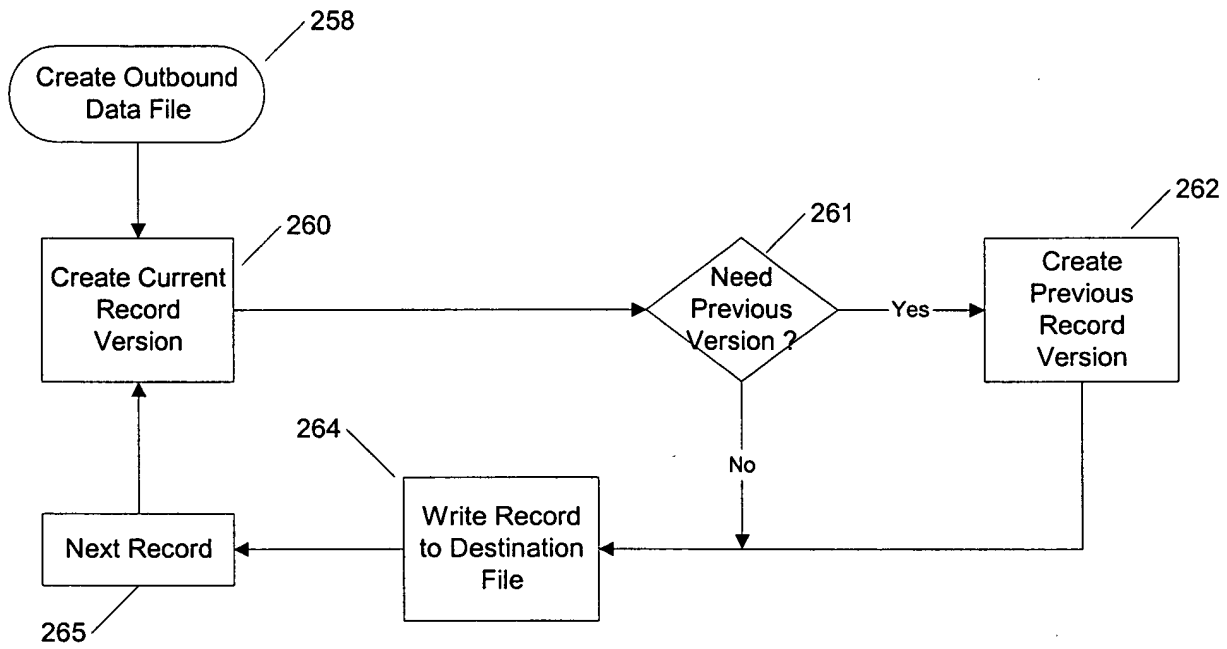


FIG. 18